

POKER MACHINE

Publication number: AU567001B

Publication date: 1987-11-05

Inventor: CLARKE GEORGE

Applicant: UNIVERSAL KK

Classification:

- international: A63F9/00; A63F5/04; G07F17/32; A63F9/00;
A63F5/04; G07F17/32; (IPC1-7): G07F17/34

- European: G07F17/32A

Application number: AU19960052101 19860108

Priority number(s): JP19850001450U 19850111

Also published as:

	EP0189256 (A2)
	US4669731 (A1)
	EP0189256 (A3)
	EP0189256 (B1)

[Report a data error here](#)

Abstract not available for AU567001B

Data supplied from the **esp@cenet** database - Worldwide

UNIVERSAL KK 11.01.85-JP-001450

08.01.86 as 052101 (956RP)

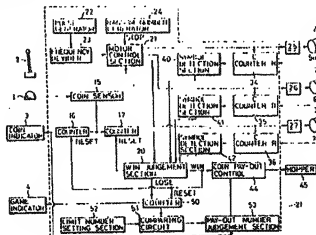
A number of lengthwise movable series of symbols are started to move after the insertion of coins into the machine and stopped to select combinations of symbols on predetermined prize-winning lines in the play of a game. A game counter counts up every lost game in which there is no occurrence of a prize-winning combination of symbols. A device resets the game counter to its initial value when there is a prize-winning combination of symbols in any game.

A device pays out coins of the number corresp. to prize-winning combinations of symbols that have occurred in a game. The coin pay-out device is actuated when the counted value of the lost game counter reaches a predetermined number, so as to pay out a certain number of coins when consecutive lost games of the predetermined number take place.

ADVANTAGE - In event of consecutive lost games, player can play games with special interest even though there is no occurrence of prize-winning combination of symbols in game; when predetermined number of consecutive lost games take place, player can get feeling of satisfaction of getting special prize, which is different in kind from that of winning game. (18pp Dwg. No. 2/2)

N86-16H404

T5-H5



© 1986 DERWENT PUBLICATIONS LTD.

128, Theobalds Road, London WC1X 8RP, England

US Office: Derwent Inc. Suite 500, 6845 Elm St. McLean, VA 22101

Unauthorised copying of this abstract not permitted.